Abstract

The present invention relates to the operating face of an electronic tripping device having adjusting and display elements for the tripping parameters to be adjusted of the auxiliary releases of a low-voltage circuit-breaker Used as adjusting and display elements are key switches (14 throughand LCD elements (2 through 9a), an LCD element (2 through a 9a) being provided as display element for each parameter to be 10 a adjusted, and only one key set composed of three keys c through 16) being provided as adjusting element for all LCD elements (2 through 9a) together. The LCD displays (2 through can be bar displays or alphanumeric displays. Preferably-used are LCD elements which permanently present the information to be displayed without further supply of energy, Ī5 subsequent to feeding the information to the display. H